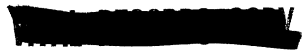
Approved For Release 2000/040P: 6578578B04560A000900010004-5

Copy 🦠 🐧



NPIC/R-232/63 September 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

PROBABLE STATIC TEST FACILITY, STERLITAMAK, USSR



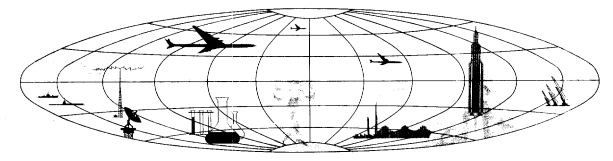


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Approved For Release 2000/04/17 : CIA-RDP78B04560A000900010004-5

GROUP I Excluded from mitoentica downgrading and declassificatio

JOP SECRET RUFF Approved For Release 2000/04/17 : CIA-RDP78B04560A000900010004-5 25X1A

NATIONAL PHOTOGRAPHIC INTERPRETA	TION CENTER	PHOTO	INTERPRETATION BRIEF
The second section of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section is a second section of the second section in the second section is a second section of the second section is a section of the	Geo Coords: 53-44N 55-58E NPIC Target No: 0165-27E		Publication Not NPIC/R-232/63 Date: September 1963

25X1D

25X1D

Photo Data:

References: USATC Series 200, Sheet 0165-15A (S) NPIC Project J-321/63

A new probable static test facility for explosives or solid propellants has been observed at an industrial complex 7 nm north of Sterlitamak, USSR. The complex was first observed in an early stage of construction in /, and it now appears complete.

The probable test facility consists of a firing bay, a bunker against which a horizontal blast is probably directed, and an Hshaped support building (Figure 1).

facility is almost identical to a facility at Perm, USSR, which has one firing bay 2/, and to one bay of the test facility at Biysk, The Biysk installation contains USSR 3/. three firing bays and an II-shaped building.

ADDITIONAL REFERENCES

25X1D

2. NPIC. R-231/63 (TSR)

3. NPIC. R-177/63 (TSR)

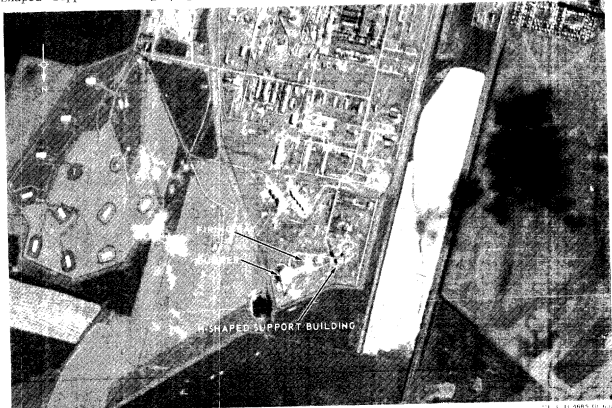


FIGURE 1. PROBABLE STATIC TEST FACILITY, STERLITAMAK, USSR

25X1D

Approved For Release 2000/04/17 CIA-RDP78B04560A000900010004-5